

Table 3-3

**Monitoring Well Construction Summary
Training Aids Building (Building 267), Parcel 166(7)
Fort McClellan, Calhoun County, Alabama**

Monitoring Well	Northing	Easting	Ground Elevation (ft amsl)	TOC Elevation (ft amsl)	Total Depth (ft bgs)	Screen Length (ft bgs)	Screen Interval (ft bgs)
FTA-166-MW01 ^a	1170663.48	671346.48	767.98	767.64	15.4	10	5.1 - 15.1
FTA-166-MW02 ^a	1170626.72	671261.87	767.83	766.89	16.5	10	6.2 - 16.2
FTA-166-MW03 ^a	1170733.37	671234.12	772.00	771.36	20.5	15	5.2 - 20.2
FTA-166-GP01 ^b	1170824.41	671336.78	767.92	768.38	13.5	10	3.25 - 13.25
FTA-166-GP02 ^b	1170806.38	671360.96	768.06	767.92	14.5	10	4.25 - 14.25

^aPermanent monitoring well installed using hollow-stem auger.

^bTemporary monitoring well installed using hollow-stem auger.

Horizontal coordinates were referenced to the U.S. State Plane Coordinate System, Alabama East Zone, North American Datum (NAD83), 1983.

Elevations were referenced to the North American Vertical Datum of 1988 (NAVD88).

All wells were constructed of 2-inch inside diameter, Schedule 40, polyvinyl chloride well screen and well riser.

ft bgs - Feet below ground surface.

amsl - Above mean sea level.

TOC - Top of casing.